

Dual band transponder system

Patent number: EP1209615
Publication date: 2002-05-29
Inventor: SALVADOR CLAUDIO (IT); BIFFI GENTILI FEDERICO (IT)
Applicant: ADVANCED MICROWAVE ENGINEERING (IT)
Classification:
 - International: G06K7/00; G06K19/07; G06K7/00; G06K19/07; (IPC1-7): G06K19/00
 - european: G06K7/00E; G06K19/07T
Application number: EP20010126317 20011108
Priority number(s): IT2000FI00221 20001108

Also published as:

EP1209615 (A3)

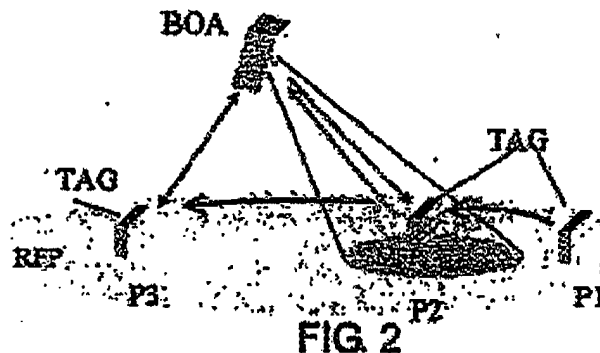
Cited documents:

DE19531219
 DE4422906
 US5521601
 WO0145280
 WO9724628
 more >>

Report a data error here

Abstract of EP1209615

Transponder system comprising an interrogating device (BOA) and at least one responding device (TAG) in a bi-directional cable-less communication, where the interrogating device (BOA) and the at least one responding device (TAG) are provided with means for communicating through two distinct transmission channels, one channel for the activation, by the interrogating device (BOA), of a responding device (TAG) present in a preset activation area (MFP), the other channel, bi-directional, for data exchanging between the interrogating device (BOA) and a responding device (TAG) positioned within a data exchange area (RFP).



Data supplied from the esp@cenet database - Worldwide